# STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL & GAS

SUBMIT IN TRIPLICATE\*
(Other instructions on reverse side)

ML-3175

5.	Lease	Designa	tion	and	Ser	ial	No

		1			
APPLICATION	FOR PERMIT T	O DRILL, DEEPE	N, OR PLUG	BACK	6. If Indian, Allottee or Tribe Name
b. Type of Well Oil S Ga Well 2. Name of Operator  EXXON COPPORE 3. Address of Operator  P. O. Box 160 4. Location of Well (Repo	00. Midland, TX	accordance with any State	Zone LA Zon	ltiple	Walker Hollow Unit  7. Unit Agreement Name  Walker Hollow Unit  8. Farm or Lease Name  75  9. Well No.  Walker Hollow  10. Field and Pool, or Wildcat  Sec. 2, T7S, R23E  11. Sec., T., R., M., or Blk. and Survey or Area  Uintah Utah
14 Distance in miles and	direction from nearest tow			,	12. County or Parrish 13. State
30 miles SE f					22. 20
15. Distance from propose	d* ft. 552' to unit	line	of acres in lease	17. No. co to thi	of acres assigned s well
18. Distance from propose to nearest well, drilling or applied for, on this	d location* g, completed,		oposed depth		y or cable tools Otary
21. Elevations (Show wheth			y w		22. Approx. date work will start*
5417' Ung	raded Ground		1,- 1,		June 1, 1982
23.		PROPOSED CASING AND	CEMENTING PROGRA	M	
Size of Hole	Size of Casing	Weight per Foot	Setting Depth	·	Quantity of Cement
12 1/4"	9 5/8"	36#	400'	:	300 cu. ft.
8 3/4"	7"	20, 23#	6100'		675 cu. ft.

OF UTAH DIVISION OF OIL, GAS, AND MINING DATE:



DIVISION OF OIL, GAS & MINING

at data on subsurface locations and measur	ed and true vertical depths. Give blowout
Unit Head	Date Feb. 18, 1982
:	
Approval DateAPPRO	VED BY THE STATE
OIL, (	TAH DIVISION OF GAS, AND MINING
	Unit Head  Approval Date APPRO

IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: If proposal is to deepen or plug back, give data on present productive zone and proposed new pro-

\*See Instructions On Reverse Side

# 775, R23E, S.L.B.&M.

	<del></del>	ST		
Lot 4	Lot 3	Lot 2	Lot /	10.39
Lot 5	Lot 6	Lot 7	Lot 8	20.00
Lot 12	Lot II	Lot 10	Lot 9	
				40.00
·	•	 2		
	I KER HOLLOW	/ //N/T # 75		40.00
	v. Ungraded Gro	_		
	Lot 5	Lot 12  Lot 12  Lot 11  WALKER HOLLOW Elev. Ungraded Gro	Lot 12 Lot 11 Lot 10  WALKER HOLLOW UNIT # 75 Elev. Ungraded Ground - 5417	Lot 12  Lot 12  Lot 11  Lot 10  Lot 9  WALKER HOLLOW UNIT # 75  Elev. Ungraded Ground - 5417'

X = Section Corners\_Located

# EXXON CO. U.S.A.

Well location, W.H.U. ≠ 75, located as shown in SW 1/4 SW 1/4, Section 2, T7S, R23E, S.L.B.&M. Uintah County, Utah.

### CERTIFICATE

THIS IS TO CERTIFY THAT THE ABOVE PLAT WAS PREPARED FROM
FIELD NOTES OF ACTUAL SURVEYS MADE BY ME OR UNDER MY
SUPERVISION AND THAT THE SAME ARE TRUE AND CORRECT TO THE
BEST OF MY KNOWLEDGE AND BELIEF.

REGISTERED LAND SURVEYOR REGISTRATION Nº 3137

UINTAH ENGINEERING & LAND SURVEYING
P.O. BOX Q — 85 SOUTH - 200 EAST
VERNAL, UTAH - 84078

	* CARA	_,	OTAN - 64076
SCALE	I" = 1000'		DATE 2/9/82
PARTY	DA, JK	JH	REFERENCES GLO PLAT
WEATHER	COLD		FILE

### WALKER HOLLOW UNIT NO. 75

Section 2, T7S, R23E Uintah County, Utah

1. The geologic name of the surface formation: Tertiary

2. The estimated tops of important geological markers:

Green River "D" Zone, Upper 4-A 4485'
Green River "D" Zone, Lower 5130'

3. The estimated depths at which anticipated water, oil, gas or other mineral bearing formations are expected to be encountered:

Fresh Water Surface to 300' Oil and Gas 4790' to TD

4. Proposed casing program:

String	Depth Interval	Size	Weight/Grade	Condition
Surface	0- 400'	9 <del>-5/8</del> "	3 <del>6#/K-55</del>	New or Used
Production	0-6100'	7"	20# <b>&amp;</b> 23#/K-55	New or Used

- 5. Minimum specifications for pressure control equipment:
  - a. Wellhead Equipment Threaded type 2000 psi WP.
  - b. Blowout Preventers Refer to attached drawing and list of equipment titled "Type II-C" for description of BOP stack and choke manifold.
  - c. BOP Control Unit Unit will be hydraulically operated and have at least three (3) control stations.
  - d. Testing When installed on the 9-5/8" surface casing the BOP stack will be tested to a low pressure (200-300 psi) and to 1500 psi. Casing rams will be tested in like manner when installed prior to running production casing. An operational test of the blowout preventers will be performed on each round trip (but not more than once each day); the annular and pipe ram preventers will be closed on drill pipe, and the blind rams will be closed while pipe is out of the hole.
- 6. Type and anticipated characteristics of drilling fluid:

Depth Interval

O-Surface Casing Seat
Surface Casing Seat - 2800'

2800-TD

Mud Type
Fresh Water Spud Mud
Fresh Water (Uncontrolled Properties)
8.5 - 9.1 ppg Fresh Water Mud

Not less than 200 barrels of fluid will be maintained in the pits. Weighting material should not be needed.

Walker Hollow Unit No. 75 Section 2, T7S, R23E Uintah County, Utah

### Page 2

- 7. Auxiliary Control Equipment:
  - a. Kelly Cocks: Upper and lower installed on kelly.
  - b. Safety Valve: Full opening ball type to fit each type and size of drill pipe in use will be available on rig floor at all times, in open position for stabbing into drill pipe when kelly is not in the string.
  - c. Trip tank to insure that hole is full and takes proper amount of fluid on trips, will be used during drilling of production hole.
- 8. Testing, Logging, and Completion Programs:
  - a. Logging: DIL, Sonic, FDC-CNL-GR-Cal, and Repeat Formation Tester.
    Mud logger from approximately 2500' to TD.
  - b. Completion Formation: Green River "D"

Proposed Completion Procedure: Frac selectively with Polymulsion and sand. See attached wellsite layout for approximate positioning of completion equipment.

- c. Production Method: Rod pump through 2-7/8" tubing.
- 9. No abnormal pressure or hydrogen sulfide hazards are anticipated.
- 10. Starting date of drilling operations will depend on rig availability. Subject to rig availability, we anticipate that drilling and completion operations will begin about June 1, 1982, and be finished by July 20, 1982.

RAS:bjl

me-12-19-12

# BLOWOUT PREVENTER SPECIFICATION EQUIPMENT DESCRIPTION

#### TYPE II-C

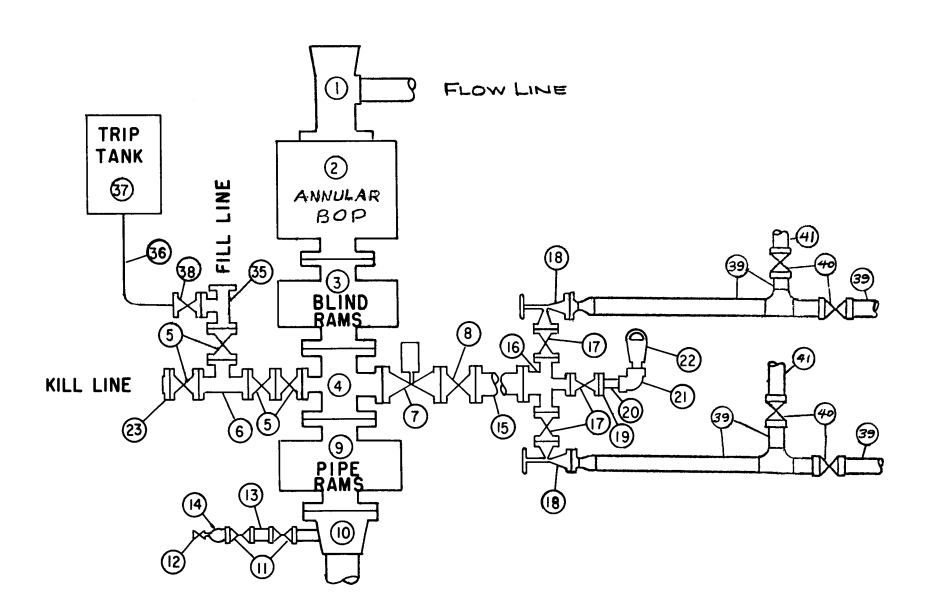
All equipment should be at least 2000 psi WP or higher unless otherwise specified.

- 1. Bell nipple.
- 2. Hydril or Shaffer bag type preventer.
- 3. Ram type pressure operated blowout preventer with blind rams.
- 4. Flanged spool with one 4-inch and one 2-inch (minimum) outlet.
- 5. 2-inch (minimum) flanged plug or gate valve.
- 6. 2-inch by 2-inch by 2-inch (minimum) flanged tee.
- 7. 4-inch pressure operated gate valve.
- 8. 4-inch flanged gate or plug valve.
- 9. Ram type pressure operated blowout preventer with pipe rams.
- 10. Flanged type casing head with one side outlet (furnished by Exxon).
- 11. 2-inch threaded (or flanged) plug or gate valve (furnished by Exxon). Flanged on 5000# WP, threaded on 3000# WP or less.
- 12. Needle valve (furnished by Exxon).
- 13. 2-inch nipple (furnished by Exxon).
- 14. Tapped bull plug (furnished by Exxon).
- 15. 4-inch flanged spacer spool.
- 16. 4-inch by 2-inch by 2-inch by 2-inch flanged cross.
- 17. 2-inch flanged plug or gate valve.
- 18. 2-inch flanged adjustable choke.
- 19. 2-inch threaded flange.
- 20. 2-inch XXH nipple.
- 21. 2-inch forged steel 90° Ell.
- 22. Cameron (or equal.) threaded pressure gage.
- 23. Threaded flange.
- 35. 2-inch flanged tee.
- 36. 3-inch (minimum) hose. (Furnished by Exxon).
- 37. Trip tank. (Furnished by Exxon).
- 38. 2-inch flanged plug or gate valve.
- 39. 2-1/2-inch pipe, 300' to pit, anchored.
- 40. 2-1/2-inch SE valve.
- 41. 2-1/2-inch line to steel pit or separator.

#### NOTES:

- 1. Items 3, 4 and 9 may be replaced with double ram type preventer with side outlets <a href="between">between</a> the rams.
- 2. The two valves next to the stack on the fill and kill line to be closed unless drill string is being pulled.
- Kill line is for emergency use only. This connection shall not be used for filling.
- Replacement pipe rams and blind rams shall be on location at all times.
- 5. Only type U, LWS and QRC ram type preventers with secondary seals are acceptable for 5000 psi WP and higher BOP stacks.
- 6. Type E ram-type BOP's with factory modified side outlets may be used on 3000 psi or lower WP BOP stacks.

# MIDLAND DRILLING ORGANIZATION BLOWOUT PREVENTER SPECIFICATION TYPE II - C



## \*\* FILE NOTATIONS \*\*

DATE: 2-26-82
OPERATOR: Conp.
WELL NO: Walker Allow 75
Location: Sec. 2 T. 75 R. 23E County: Unital
File Prepared: [ Entered on N.I.D:
Card Indexed: Completion Sheet:
API Number 43- 047- 31/82
CHECKED BY:
Petroleum Engineer:
Director: Ok UW
Administrative Aide: Unit well
APPROVAL LETTER:
Bond Required: Survey Plat Required:
Order No O.K. Rule C-3
Rule C-3(c), Topographic Exception - company owns or controls acreage within a 660' radius of proposed site
Lease Designation [Inc.] Plotted on Map
Approval Letter Written
Hot Line P.I.

### March 9, 1982

Exxon Corporation P. O. Box 1600 Midland, Texas 79702

RE: Well No. Walker Hollow Unit #75, Sec. 2, T. 7S, R. 23E, Uintah County, Utah

Insofar as this office is concerned, approval to drill the above referred to oil well is hereby granted in accordance with Section 40-6-11, Utah Code Annotated 1953; and predicated on Rule A-3, General Rules and Regulations and Rules of Practice and Procedure.

Should you determine that it will be necessary to plug and abandon this well, you are hereby requested to immediately notify the following:

CLEON B. FEIGHT Office: 533-5771 Home: 466-4455

Enclosed please find Form OGC-8-X, which is to be completed whether or not water sands (acquifers) are encountered during drilling. Your cooperation in completing this form will be appreciated.

Further, it is requested that this Division be notified within 24 hours after drilling operations commence, and that the drilling contractor and rig number be identified.

The API number assigned to this well is 43-047-31182.

Sincerely,

DIVISION OF OIL, GAS AND MINING

Cleon B. Feight Director

CBF/db

CC: State Lands

# DIVISION OF OIL, GAS AND MINING

# SPUDDING INFORMATION

VAME OF COMPANY: EXXON	
WELL NAME: Walker Hollow Unit #75	
SECTION SWSW 2 TOWNSHIP 7S RANG	GE 23E COUNTY Uintah
DRILLING CONTRACTOR She1by	
RIG # 10	
SPUDDED: DATE 9-9-82	
TIME 2:45 PM	
HOW Rotary	
Danie and the control of	
DRILLING WILL COMMENCE	<del></del>
REPORTED BYMike Mulligan	·
TELEPHONE # 789-4200 Unit 9688	
DATF 9-9-82	SIGNED Norm

### UNI D STATES SUBMIT DEPARTMENT OF THE INTERIOR SUBMIT IN DUPLICA GEOLOGICAL SURVEY

(See ou Instructions on reverse side)

Form approved. Budget Bureau No. 42-R355.5

-	5.	LEASE	DESIGNATION	AND	SERIAL	NO

)	٠.	Mario m	**************	 	
		MT3	3175		

WELL CO	MPLE	TION (	OR RECO	MPLETIC	I NC	REPOR	T AN	ID LO	G*	6. 19	INDIAN	, ALLOT	TER OR TRIBE NAME
a. TYPE OF WE	LL:	OII.	X GAS WELL	DRY	, 🔲	Other		1.		7. UI	VIT AGRI	EMENT	NAME
b. TYPE OF COM	IPLETION									l w	alkei	Ho1	.low
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NAME OF OPERA										- พ	alkei	Hol	low
E				1				·			ELL NO.		
Exxon Corp. ADDRESS OF OPE	POTALL BATOR	on	-					·····			5		
			- 1 Manag	70702						1		D POOL.	OR WILDCAT
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At top prod. in											R AREA		
At total depth										, ا	۰.,	ליים כ	S, R23E
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	_												
Green Rive	er 8a,	8c, 5a	ab, 5aa	4868'-5	<u>566'</u>								No
											1	27. WA	S WELL CORED
DIL FDC-0	CNE, R	FT Ca.	liper									No	
				ING RECOR			ings set						
CASING SIZE	WEIG	HT, LB./FT.	DEPTH 81	T (MD)	HO	LE SIZE		CE	MENTING	RECORD		l_	AMOUNT PULLED
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	· ·						50	sx Cla	ıss H				
7''	20,2	3# k55	ST&C 580	2			117	'5 sx C	Class	H			
		LI	NER RECORD	i				30.		TUBING	RECO	RD	
SIZE	TOP (M	(D) B	OTTOM (MD)	SACKS CEM	ENT*	SCREEN	(MD)	SIZE		DEPTH	SET (M)	)	PACKER SET (MD)
			···	1				2 7/8	3"	5516	•		
			· .···					J				-	
PERFORATION RE	CORD (Inte	erval, size	and number)	· · · · · · · · · · · · · · · · · · ·		82.	AC	ID, SHOT	, FRAC	TURE, C	EMENT	SQUE	EZE, ETC.
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4906'-491		11 1	" 4 spf				<b>-</b> 5514						on frac
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7000 707	•					-	368'-4		-				C-80 & 200#
)		-			PRGI	OUCTION	00 -4	077		ock s		JOIF IN	C-00 & 200#
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11-16-82	HOURS	Pump:	Ing	PROD'N.	FOR	OIL—BB	II.	GAS-M	CF.	I WATE	R—BBL.		AS-OIL RATIO
	1	·		TEST PE		1		1		22			
11-18-82	24	PRESSURE	8/64	OIL—BB	<del>-&gt;</del>	193	eVCF	Trace	WATER-	<u> </u>		OTT. GRA	VITY-API (CORR.)
			24-HOUR RAT				8 MCF.	. 1	WAIDS-	DDL.		OIL GRA	(UURB.)
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I hereby certify	tnat the	roregoing a	and attached in	rormation i	s comp	iete and c	orrect as	determin	ed from	all avai			
SIGNED A	ario	4. (1)	mother	<i>a</i>	_	Accou	ınt <i>a</i> nt					Dece	mber 16, 19
STRUED COL		V VV	11000 009	# TITL	E	110000		-			DATE		

General: This form is designed for submitting a complete and correct well completion report and log on all types of lands and leases to either a Federal and/or State laws and regulations. Any necessary special instructions concerning the use of this form and the number of copies to be submitted, particularly with regard to local, area, or regional procedures and practices, either are shown below or will be issued by, or may be obtained from, the local Federal and/or State office. See instructions on items 22 and 24, and 33, below regarding separate reports for separate completions.

In not in fact to the time thin submitted, copies of all currently available logs (drillers, geologists, sample and core analysis, all types electric, etc.), formation and directional surveys, should be attached hereto, to the extent required by applicable Federal and/or State laws and regulations. All attachments should be listed on this form, see item 35.

Herm 4: If there are no applicable State requirements, locations on Federal or Indian land should be described in accordance with Federal requirements. Consult local State

or Federal office for specific instructions.

Hem 18: Indicate which elevation is used as reference (where not otherwise shown) for depth measurements given in other spaces on this form and in any attachments.

Hems 22 and 24: If this well is completed for separate production from more than one interval sometimes. Submit a separate report (page) on this form, adequately interval, or intervals, top(s), bottom(s) and name(s) (if any) for only the interval reported in item 38. Submit a separate report (page) on this form, adequately identified, additional interval additional interval additional interval sometimes and interval and interval sometimes and interval and interval and interval and interval and interval additional interval and int

7. SUMMARY OF POR SHOW ALL IMPOR	OUS ZONES:	ROSITY AND CONTENT	37. SUMMARY OF POROUS ZONES: SHOW ALL IMPORTANT ZONES OF POROSITI AND CONTENTS THEREOF; CORED INTERVALS; AND ALL DRILL-STEM TESTS, INCLUDING	38. GEOLOG	GEOLOGIC MARKERS	
FORMATION	TESTED, CUBRION	USED, TIME TOOL OF	EM, FLOWING AND SHUT-IN PRESSURES, AND RECOVERIES DESCRIPTION. CONTENTS. 870.		40T	
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				Green River 4a	4571	
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				740	46831	
				55	4970	
				6a	5075	
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STATE OF UTAH
DEPARTMENT OF NATURAL RESOURCES
DIVISION OF OIL, GAS AND MINING
1588 West North Temple
Salt Lake City, Utah 84116

# \*REPORT OF WATER ENCOUNTERED DURING DRILLING\*

Well Name & Number	WALKER HOLLOW #	75
Operator RXXON Co.	USIA, Address	30. Box 230; MIDLAND, TX. 7940
Contractor SUKLBY De	ILINE, INC. Address	PROCEES PLACE I
Location C 4504	Sec. 2 T. 75	PROCESS PLACE I  5350 5. ROSLYN PLACE STIL 300  KNGLEWOOD, CO. BOILI  R. 2315 County UNTRH
Water Sands		
<u>Depth</u>	Volume	Quality
From To	Flow Rate or Head	Fresh or Salty
1ນ ພ	TR FLOWS WERE I	ELLOUNTERID
2		
3		
4.		
5.		
	itinue of reverse side i	f necessary)
Formation Tops Remarks	FORMATION DUCHAGNE RIVER GREEN RIVER GREEN RIVER-LOP GREEN RIVER-LO	3 000' ACR 44 4500'

NOTE: (a) Report on this form as provided for in Rule C-20, General Rules and Regulations and Rules of Practice and Procedure.

 $\mathcal{O}_{(1)}^{\infty}$ 

(b) If a water analysis has been made of the above reported zone, please forward a copy along with this form.

Sec 2, 780, 23E Bubly 23 Aug 88 WH #75 ) willhead pump jack line heater

#### STATE OF UTAH FORM 10

# DIVISION OF OIL, GAS AND MINING 355 West North Temple, 3 Triad, Suite 350, Salt Lake City, UT 84180-1203

Page 4 of 5

# MONTHLY OIL AND GAS PRODUCTION REPORT

OPERATOR NAME AND ADDRESS:			UTAH ACCOUNT NUMBER:			
LORA ROARK EXXON CORPORATION PO BOX 4721 HOUSTON TX 77210-4721			REPORT PERIOD (MONTH/YEAR): 2 / 95  AMENDED REPORT (Highlight Changes)			
	D . doi	1 377-11	Dave	r	Production Volumes	
Well Name	Producing	Well	Days	OIL(BBL)	GAS(MCF)	WATER(BBL)
API Number Entity Location	Zone	Status	Oper	OIL(BBL)	UAS(MCI)	WATER(BBL)
WALKER HOLLOW U #62	CDDV	ŀ				
4304730914 00610 07S 23E 10	GRRV					
KIENITZ FED 2/WHU 63	GRRV					
4304730916 00610 07S 23E 1 ✓WALKER HÖLLOW #52	GRAV					
4304730945 00610 075 24E 8	GRRV					
✓WALKER HOLLOW #59	Gilly					
4304730946 00610 075 24E 8	GRRV					
WALKER HOLLOW 64						
4304730947 00610 07S 24E 6	GRRV					•
WALKER HOLLOW #74 (BAMBERGER FE						
34731031 00610 07S 23E 3	GRRV					
WALKER HOLLOW #73 (KIENITZ FEDER	RAL)					
4304731032 00610 075 23E 3	GRRV					
√WALKER HOLLOW 66	,					
4304731131 00610 075 23E 10	GRRV					
WALKER HOLLOW U #75						
4304731182 00610 075 23E 2	GRRV					
WALKER HOLLOW #72						
4304731227 00610 07S 23E 2	GRRV					· · · · · · · · · · · · · · · · · · ·
WALKER HOLLOW 76	0001					
4304731542 00610 07S 23E 1	GRRV					
✓WALKER HOLLOW UNIT #77	CDDV					
4304731563 00610 075 23E 1	GRRV					
✓WALKER HOLLOW UNIT #69 4304731665 00610 075 23E 2	GRRV					
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			TOTALS	·	ļ	
OMMENTS:						<del></del>
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hereby certify that this report is true and complete to	the best of m	y knowledge.		Da	te:	
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ame and Signature:				т	elephone Number:	
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12/93)						
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PAGE NO. 13 MARCH 8, 1995

# CORRECTION TO DIRECTOR'S MINUTES OF SEPTEMBER 21, 1994; ML 44446 BUILDING STONE/LIMESTONE

The Director's Minutes of September 21, 1994, list State of Utah Building Stone/Limestone Lease ML 44446 as being cancelled for non-payment. Chemcial Lime Company, lessee, has been notified of their default in this matter and with the right to cure, they have complied with this office and provided the required past due rentals with interest and pentalites. Therefore, the Director's Minutes of Septemer 21, 1994, should be corrected to show that ML 44446 was not cancelled for non-payment.

Upon recommendation of Mr. Cooper, the Director approved the correction to the Director's Minutes of September 21, 1994.

### TERMINATION OF THE INDIANOLA UNIT

Hunt Oil Company, operator of the Indianola Unit, has furnished this office with evidence that this unit was terminated by the Bureau of Land Management on February 24, 1995.

The records of the following leases should be noted to show the termination of this unit.

ML 41655 Shell Onshore Ventures, Inc. ML 41658 Shell Onshore Ventures, Inc.

Due to the termination of the unit, the terms of ML 41655 and ML 41658 will be extended until February 24, 1997.

Upon recommendation of Mr. Bonner, the Director noted the termination of the Indianola Unit and approved the extension of ML 41655 and ML 41658.

#### STATEWIDE BOND OF LESSEE

Citation Oil & Gas Corporation has submitted an \$80,000 State of Utah Statewide Bond of Lessee to cover their oil and gas exploration and development operations on Trust lands. The surety is Gulf Insurance Company, Bond No. 587800.

Upon recommendation of Mr. Bonner, the Director accepted Bond No. 587800 as described above.

PAGE NO. 13

# **EXON** COMPANY, U.S.A. POST OFFICE BOX 1600 • MIDLAND, TEXAS 79702-1600

MIDLAND PRODUCTION ORGANIZATION
OPERATIONS INTEGRITY

March 23, 1995

Operator Change Walker Hollow (Green River) Unit Summit County, Utah

Utah Oil & Gas Conservation Commission Utah Division of Oil, Gas & Mining 355 West North Temple State Office Building 3 Triad Center, Suite 350 Salt Lake City, Utah 84180-1203 MAR 27 1995

OV OF OIL, GAS & MINING

Attention: Leisha Cordova

Effective April 1, 1995, Citation Oil & Gas Corp. will replace Exxon Corp. as operator of the Walker Hollow (Green River) Unit. Attached is a list of locations, API numbers and lease numbers for wells in the subject unit.

Please direct questions concerning this property transfer to me at (915) 688-7875.

Sincerely,

Stephen Johnson

SJJ/mym Enclosure



# WALKER HOLLOW (GREEN RIVER) UNIT WELLS

. - OA. GAS & MINITIC

WELL	1/4 SEC	S-T-R	API NUMBER	CIVII VVI
1	SWSW	8-7S-24E	4304715554	U-02512
2	SWNE	8-7S-24E	4304715556	SLC-066357
3	swsw	7-7S-24E	4304715557	SLC-066357
4	SWSE	12-7S-23E	4304716501 WIW.	
5	swsw	12-7S-23E	4304715558	SLC-066357
. 6	SWSE	7-7S-24E	4304716502 W/W	SLC-066357
7	NESE	12-7S-23E	4304715559 W/W	SLC-066357
8	SWSE	8-7S-24E	4304716503 WW	U-02512
10	SWNW	9-7S-24E	4304715561 WIW	U-02512
11	NENW	9-7S-24E	4304715562	U-02512
12	SWSE	4-7S-24E	4304716504 WIW	SLC-066313
13	NESW	8-7S-24E	4304715563	U-02512
14	NESE	7-7S-24E	4304715564	SLC-066357
15	NENW	12-7S-23E	4304715565	SLC-066357
16	NESW	7-7S-24E	4304715566	SLC-066357
17	SWNW	12-7S-23E	4304715567 W/W	SLC-066357
18	SWSE	1-7S-23E	4304715568 WW	SLC-066312
20	NESE	11-7S-23E	4304715569	SLC-066357
21	NESE	1-7S-23E	4304715570	SLC-066312
22	SWSE	11-7S-23E	4304715571 WIW	SLC-066357
23	SWNE	11-7S-23E	4304715572	SLC-066357
24	NESW	11-7S-23E	4304715573	SLC-066357
25	swsw	1-7S-23E	4304730040	SLC-066312
26	SWNW	11-7S-23E	4304715548 WW	SLC-066357
27	SWNW	8-7S-24E	4304730082 WIW	SLC-066357
28	NWSW	9-7S-24E	4304730092	U-02512
29	SWSW	11-7S-23E	4304730093	SLC-066357
30	SWSE	2-7S-23E	4304730094 W/W	ML-3175
31	SWNE	9-7S-24E	4304711512 WIW	U-02512
32	NENE	9-7S-24E	4304730132	U-02512
33	SWNE	12-7S-23E	4304730133	SLC-066357
34	SWNW	7-7S-24E	4304730134 WIW	SLC-066357
35 36	NENE	11-7S-23E	4304730281 WIW	SLC-066357
36 37	NESW	12-7S-23E	4304730282	SLC-066357
37 38	NENW	11-7S-23E	4304730417	SLC-066357
39	NENE NESE	12-7S-23E	4304730418	SLC-066357
40	NENE	10-7S-23E 8-7S-24E	4304730415 4304730690	U-02651-C·
41	NWSE	8-7S-24E 8-7S-24E	4304730690	SLC-066357
42	NWSE	11-7S-23E	4304730692	U-02512 SLC-066357
43	SWNE	1-7S-23E	4304730687	SLC-066312
44	NESE	2-7S-23E	4304730688	ML-3175
45	NENE	1-7S-23E	4304730897	SLC-066312
46	NESW	1-7S-23E	4304730416	SLC-066312
47	SWNE	2-7S-23E	4304730888	SLC-066312
48	NENE	7-7S-24E	4304730891	SLC-066357
49	swsw	4-7S-24E	4304730892	SLC-066313
52	NWSW	8-7S-24E	4304730945	U-02512
54	SESW	1-7S-23E	4304730893	SLC-066312
55	NWNW	12-7S-23E	4304730894	SLC-066357
56	SENE	11-7S-23E	4304730911	SLC-066357
57	NWNE	11-7S-23E	4304730895	SLC-066357
58	SESE	2-7S-23E	4304730912	ML-3175
59	SESW	8-7S-24E	4304730946	U-02512
60	SESE	11-7S-23E	4304730913	SLC-066357
62	SWNE	10-7S-23E	4304730914	U-02651-C
63	SWNW	1-7 <b>S-23E</b>	4304730916	SLC-066312
64	SWNW	6-7S-24E	4304730947	SLC-066313
6 <b>6</b>	NENE	10-7 <b>S-23E</b>	4304731131	U-02651-C
69	NESW	2-7S-23E	4304731665	ML-3175
72	SWNW	2-7S-23E	4304731227	ML-3175
73	SWSE	3-7 <b>S-23</b> E	4304731032	SLC-066312
74	SESW	3-7S-23E	4304731031	SLC-066357
75 70	SWSW	2-7S-23E	4304731182	ML-3175
76	NENW	1-7S-23E	4304731542	SLC-066312
77 101	NENE	1-7S-23E	4304731563	SLC-066312
101	SWNE	7-7S-24E	4304715555	SLC-066357

FORM 9	STATE OF UTAH		
	DIVISION WIL, GAS AND MINI	NG)   Total	Lease Designation and Serial Number:
	NOTICES AND REPORTS	in alternative able - department of the state of the stat	8. If Indian, Allottee or Tribe Name:
Do not use this form for prop Use APP	.  Does to drill new wells, deepen existing wells, or to reent UCATION FOR PERMIT TO DRILL OR DEEPEN form for s	OF OIL GAS & MIN.	NG 7. Unit Agreement Name: Walker Hollow Unit
. Type of Well: OIL GAS	OTHER:		8. Well Name and Number: see below
Name of Operator: Citation Oil & Gas	Corp.		9. API Well Number: see below
. Address and Telephone Number:	S. Ste 250 Houston, TX 770	70 713–469–9664	10. Field and Pool, or Wildcat: Walker Hollow (Green River
Location of Well Footages:  QQ, Sec.,T.,R.,M.:			County: Uintah State: Utah
1. CHECK APPR	OPRIATE BOXES TO INDICATE N	NATURE OF NOTICE, REF	PORT, OR OTHER DATA
	CE OF INTENT bmlt in Duplicate)	1	SEQUENT REPORT
Abandonment	New Construction	☐ Abandonment *	☐ New Construction ☐ Pull or Alter Casing
□ Casing Repair □ Change of Plans	☐ Pull or Alter Casing ☐ Recompletion	Change of Plans	☐ Shoot or Acidize
☐ Conversion to Injection ☐ Fracture Treat	☐ Shoot or Acidize☐ Vent or Flare	☐ Conversion to Injection ☐ Fracture Treat	☐ Vent or Flare ☐ Water Shut-Off
Multiple Completion Other <u>Change of</u>	☐ Water Shut-Off  Operator	Other	The state of the s
pproximate date work will start		Date of work completion  Report results of Multiple Completion COMPLETION OR RECOMPLETION A  * Must be accompanied by a cement with	ns and Recompletions to different reservoirs on WELL. ND LOG form.
DESCRIBE PROPOSED OR COMPLETE vertical depths for all markers and zone	ED OPERATIONS (Clearly state all pertinent details, and g e pertinent to this work.)	ive pertinent dates. If well is directionally d	rilled, give subsurface locations and measured and true
Effective April 1, Unit from Exxon Com		rp. took over as ope	rator of the Walker Hollow
The wells involved	are as follows:	•	
Walker Hollow Unit		Sec. 8 T7S	

Walker Holl	Low Unit #1	43-047-15554	Sec. 8 T/S R24E
Walker Holl	low Unit #2	43-047-15556	Sec. 8 T7S R24E
Walker Holl	Low Unit #3	43-047-15557	Sec. 7 T7S R24E
Walker Holl	low Unit #4	43-047-16501	Sec.12 T7S R23E
Walker Holl	low Unit #5	43-047-15558	Sec.12 T7S R23E
Walker Holl	Low Unit #6	43-047-16502	Sec. 7 T7S R24E
Walker Holl	Low Unit #7	43-047-05580	Sec.12 T7S R23E
Walker Holl	Low Unit #8	43-047-16503	Sec. 8 T7S R24E
Walker Holl	Low Unit #9	43-047-15560	Sec. 8 T7S R24E
Walker Holl	Low Unit #10	43-047-15561	Sec. 9 T7S R24E

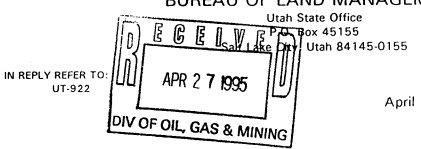
continued on back

THO: Production Reg. Supv. Date: 4-6-95

				engine e	•	
Walker	r Hollo	w lini	+ #11	ي ايو <sup>و</sup> هن او کا	: 43-047-15562	Sec. 9 T7S R24E
	r Hollo				43-Q47-16504	Sec. 4 T7S R24E
	r Hollo				43-047-15563	Sec. 8 T7S R24E
	r Hollo				43-047-15564	Sec. 7 T7S R24E
	Hollo			•	43-047-15565	Sec. 12 T7S R23E
	Hollor				43-047-15566	Sec. 7 T7S R24E
	Hollov				43-047-15567	Sec. 12 T7S R23E
	Hollov				43-047-15568	Sec. 1 T7S R23E
	Hollov				43-047-15569	Sec. 11 T7S R23E
Walker	Hollov	√ Unit	#21		43-047-15570	Sec. 1 T7S R23E
Walker	Hollov	v Unit	#22		43-047-15571	Sec. 11 T7S R23E
Walker	Hollov	v Unit	#23	•	43-047-15572	Sec.11 T7S R23E
Walker	Hollov	v Unit	#24		43-047-15573	Sec.11 T7S R23E
Walker	Hollow	v Unit	#25		43-047-30040	Sec. 1 T7S R23E
	Hollow				43-047-15548	Sec.11 T7S R23E
	Hollow				43-047-30082	Sec. 8 T7S R24E
	Hollow				43-047-30092	Sec. 9 T7S R24E
	Hollow				43-047-30093	Sec.11 T7S R23E
	Hollow				<b>43-04</b> 7-30094	Sec. 2 T7S R23E
	Hollow				43-047-11512	Sec. 9 T7S R24E
	Hollow				43-047-30132	Sec. 9 T7S R24E
	Hollow				43-047-30133	Sec.12 T7S R23E
	Hollow				43-047-30134	Sec. 7 T7S R24E
	Hollow Hollow				43-047-30281	Sec.11 T7S R23E
	Hollow				43-047-30282	Sec.12 T7S R23E
	Hollow				43-047-30417	Sec.11 T7S R23E
	Hollow				43-047-30418	Sec.12 T7S R23E
	Hollow				43-047-30415	Sec.12 T7S R23E
	Hollow			***	43-047-30690	Sec. 8 T7S R24E
	Hollow				43-047-30691	Sec. 8 T7S R24E
	Hollow				43-047-30692 43-047-30687	Sec.11 T7S R23E
	Hollow				43-047-30688	Sec. 1 T7S R23E
	Hollow			•	43-047-30887	Sec. 2 T7S R23E
	Hollow				43-047-30416	Sec. 1 T7S R23E Sec. 1 T7S R23E
	Hollow				43-047-30888	Sec. 2 T7S R23E
Walker	Hollow	Unit	#48		43-047-30891	Sec. 7 T7S R24E
	Hollow				43-047-30892	Sec. 4 T7S R24E
	Hollow				43-047-30945	Sec. 8 T7S R24E
	Hollow				43-047-30893	Sec. 1 T7S R23E
	Hollow				43-047-30894	Sec.12 T7S R23E
	Hollow				43-047-30911	Sec.11 T7S R23E
	Hollow				43-047-30895	Sec.11 T7S R23E
	Hollow				43-047-30912	Sec. 2 T7S R23E
	Hollow				43-047-30946	Sec. 8 T7S R24E
	Hollow				43-047-30913	Sec.11 T7S R23E
	Hollow				43-047-30914	Sec.10 T7S R23E
	Hollow				43-047-30916	Sec. 1 T7S R23E
	Hollow Hollow			•	43-047-30947	Sec. 6 T7S R24E
	Hollow			•	43-047-31131	Sec.10 T7S R23E
	Hollow				43-047-31665	Sec. 2 T7S R23E
	Hollow				43-047-31227	Sec. 2 T7S R23E
	Hollow				43-047-31032	Sec. 3 T7S R23E
	Hollow				43-047-31031	Sec. 3 T7S R23E
	Hollow				43-047-31182	Sec. 2 T7S R23E
	Hollow			•	43-047-31542	Sec. 1 T7S R23E
	Hollow				43-047-31563	Sec. 1 T7S R23E
	Hollow				43-047-31645	Sec. 1 T7S R23E
	TOTION	OHILL	# TOT		43-047-15555	Sec. 7 T7S R24E

# United States Department of the Interior

### BUREAU OF LAND MANAGEMENT



April 26, 1995

Citation 1994 Investment LP Attn: Christopher E. Cottrell

8223 Willow Place South, Suite 250

Houston, Texas 77070-5623

Re:

Walker Hollow (Green River) Unit

Uintah County, Utah

#### Gentlemen:

We received an indenture dated March 22, 1995, whereby Exxon Company, U.S.A. resigned as Unit Operator and Citation 1994 Investment Limited Partnership was designated as Successor Unit Operator for the Walker Hollow (Green River) Unit, Uintah County, Utah.

This indenture was executed by all required parties and the signatory parties have complied with Sections 5 and 6 of the unit agreement. The instrument is hereby approved effective April 26, 1995.

Your nationwide (Montana) oil and gas bond No. 0630 will be used to cover all operations within the Walker Hollow (Green River) Unit.

It is requested that you notify all interested parties of the change in unit operator. Copies of the approved instruments are being distributed to the appropriate federal offices, with one copy returned herewith.

Sincerely,

/s/ Assad M. Raffoul

for

Robert A. Henricks

Chief, Branch of Fluid Minerals

#### Enclosure

bcc:

District Manager - Vernal (w/enclosure)

Division of Oil, Gas & Mining

Division of Lands and Mineral Operations U-923 File - Walker Hollow (GR) Unit (w/enclosure)

MMS - Data Management Division

Agr. Sec. Chron

Fluid Chron

U-922:TAThompson:tt:04-26-95

# Division of Oil, Gas and Mining PHONE CONVERSATION DOCUMENTATION FORM

	Well File       [] Suspense       XXX Other OPER. CHG.         (Location) SecTwpRng(API No.)       (To - Initials)       ————————————————————————————————————							
1.	Date of Phone Call: 5-2-95 Time: 8:23							
2.	DOGM Employee (name) (Initiated Call \text{\text{\$\$\text{\$\exitit{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\$\}}}\$}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}							
	Name SHARON WARD (Initiated Call []) - Phone No. (713)469-9664  of (Company/Organization) CITATION O&G CORP.							
3.	Topic of Conversation: OPERATOR OF THE "WALKER HOLLOW (GRRV) UNIT?  BLM APRV CITATION 1994 INVESTMENT LP. IS COMPANY CHANGING NAME FROM CITATION  O&G CORP?							
4.	Highlights of Conversation:  MS. WARD "CITATION" CALLED BLM TO CHANGE APRV'L TO CITATION O&G CORP. NOT							
	CITATION 1994 INVESTMENT LP. PER BLM/SL THE CHANGE SHOULD NOT TAKE LONG.							
	*BLM/SL - SIMPLE CHANGE, SHOULD ONLY TAKE A COUPLE OF DAYS.							

# United States Department of the Interior

### BUREAU OF LAND MANAGEMENT

Utah State Office P.O. Box 45155 Salt Lake City, Utah 84145-0155

MAY 5 1995

IN REPLY REFER TO: UT-922

May 9, 1995

Citation Oil & Gas Corporation Attn: Sharon Ward 8223 Willow Place South, Suite 250 Houston, Texas 77070-5623

Re:

Walker Hollow (Green River) Unit

Uintah County, Utah

#### Gentlemen:

We received an indenture dated May 2, 1995, whereby Citation 1994 Investment Limited Partnership resigned as Unit Operator and Citation Oil & Gas Corporation was designated as Successor Unit Operator for the Walker Hollow (Green River) Unit, Uintah County, Utah.

This indenture was executed by all required parties and the signatory parties have complied with Sections 5 and 6 of the unit agreement. The instrument is hereby approved effective May 9, 1995.

Your nationwide (Montana) oil and gas bond No. 0630 will be used to cover all operations within the Walker Hollow (Green River) Unit.

It is requested that you notify all interested parties of the change in unit operator. Copies of the approved instruments are being distributed to the appropriate federal offices, with one copy returned herewith.

Sincerely,

/s/ Robert A. Henricks

Robert A. Henricks Chief, Branch of Fluid Minerals

### Enclosure

bcc:

District Manager - Vernal (w/enclosure)

Division of Oil, Gas & Mining

Division of Lands and Mineral Operations U-923 File - Walker Hollow (GR) Unit (w/enclosure)

MMS - Data Management Division

Agr. Sec. Chron Fluid Chron

U-922:TAThompson:tt:05-09-95

nicial at Oil Can and Mining					
Division of Oil, Gas and Mining OPERATOR CHANGE HORKSHEET					Routing:
Attach all documentation received	hy the division regardi	ng this change.			2-LWP 7-PL
Initial each listed item when comp			ole.		3-DFS 3-SJ 4-VLC 9-FILE
XX Change of Operator (well	sold) 🗆 🗆 D	esignation of	Agent		5-RJF
☐ Designation of Operator	□ 0	perator Name C	hange Only		6-LWP / LWA
The operator of the well(s)	listed below has o	changed (EFFEC)	TIVE DATE:	4-1-95	)
TO (new operator) CITATION O	IL & GAS CORP	FROM (former	operator)	EXXON CORPO	RATION
(address) 8223 WILLO	W PL S #250 77070-5623		(address)	PO BOX 4721 HOUSTON TX	
SHARON WAR				STEPHEN JOH	NSON/MIDLAND
phone <u>( 71</u>	3 ) 469-9664 N 0265			phone <u>(<b>915</b> </u>	
account no	). <b>N 0265</b>			account no.	N 0420
Well(s) (attach additional page i	if needed): *WALK	ER HOLLOW (GRE	EN RIVER)	JNIT	
Name: **SEE ATTACHED** Name:	API:047-31187	Entity:	SecTwp	Rng Le	ease Type:
Name:	_ API:	Entity:	SecTwp	RngLe	ease Type:
Name: Name:	_ API:	Entity:	_SecTwp Sec Twp	Rng Le	ase Type:
Name:	API:	Entity:	_SecIwp	Kng Le	ease Type:
Name:	API:	Entity:	_SecTwp	Rng Le	ease Type:
Name:	_ AP1:	Entity:	_ SecIWP	KIIY LE	ase Type
OPERATOR CHANGE DOCUMENTATION  Let 1. (Rule R615-8-10) Surpoperator (Attach to to the standard of the standard	ndry or other <u>lec</u> this form). (keld 3-2 dry or other <u>legal</u> (kep 4-5-95) (keeld	17-95/ documentation (44:-95)(Lec/) 4-16	has been 1 0-95)	r <b>eceived</b> fro	m <u>new</u> operator
operating any wells yes, show company fil	in Utah. Is compa	any registered	with the	state? (yes	/no) If
Lec 4. (For Indian and Federatach Telephone Documents section of changes should take p	ocumentation Form this form. Manag place prior to comp	to this repo ement review o letion of step	ort). Make of <b>Federal</b> os 5 throug	e note of and Indian h 9 below.	BLM status in well operator
1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	tered in the Oil an )	nd Gas Informa	tion Syster	n (Wang/IBM)	for each well
Lip 6. Cardex file has been	updated for each w	ell listed abo	ve. 5-8-95		
7. Well file labels have					
for distribution to S	cluded on the mont state Lands and the	hly "Operator, Tax Commissio	Address, n. <i>(5-295</i>	and Account	Changes" memo
Jec 9. A folder has been separated there for refe	t up for the Opera rence during routi	tor Change fil ng and process	e, and a c ing of the	opy of this original do	page has been ocuments.

OPERAT <b>O</b> R	CHANGE WORKSHEET (CONTINUED) Initial each item when completed. Write N/A if item is not applicable.
***	REVIEW
<u>Le</u> 1.	(Rule R615-8-7) Entity assignments have been reviewed for all wells listed above. Wer entity changes made? (yes/no) (If entity assignments were changed, attach copies o Form 6, Entity Action Form).
<u>N</u> A 2.	State Lands and the Tax Commission have been notified through normal procedures o entity changes.
BOND VI	ERIFICATION (Fee wells only) * 950308 Trust Lands admir. Surely # 587800 / 80,000 Salf Ins. Co.
<u>jec</u> 1.	(Rule R615-3-1) The new operator of any fee lease well listed above has furnished proper bond.
<u>r/A</u> 2.	A copy of this form has been placed in the new and former operators' bond files.
<u>√</u> 4 3.	The former operator has requested a release of liability from their bond (yes/no) Today's date 19 If yes, division response was made by letter dated 19
LEASE J	INTEREST OWNER NOTIFICATION RESPONSIBILITY
55,	(Rule R615-2-10) The former operator/lessee of any fee lease well listed above has been notified by letter dated 19, of their responsibility to notify any person with an interest in such lease of the change of operator. Documentation of such notification has been requested.
,	Copies of documents have been sent to State Lands for changes involving State leases.
FILMING	All attachments to this form have been microfilmed. Date: May 18 1995
FILING	
1.	Copies of all attachments to this form have been filed in each well file.
	The <u>original</u> of this form and the <u>original</u> attachments have been filed in the Operator Change file.
COMMENT	S
9503	29 Exxon / Show Johnson " leg UIC F5"
950400	4 Rec'd UIC F5 "Old Form".
95042	de Blin apr. "Citation 1994 Investment List."
9505	02 Unit open non chy from "Citation 1994 Investment L.P." to "Citation OEG Corp."
WE71/34	In progress. ( See phone DOC.)